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# HARKBEETLE LOSS IN PARKER MT. BURN.

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#### BARKBEETLE LOSS IN PARKER MT. BURN.

In the following brief report is described a forest fire which occurred in southern Oregon in 1924 and the insect conditions which developed on the burned area subsequent to the fire.

The report is intended merely as an office memorandum to preserve the data secured in the study and to make it readily available for reference.

The survey of the burned area was made in July 1925. It was conducted as previous surveys of other areas have been. The technique employed in the study of fire damage and insect conditions on the burned area was identical, the methods used in studying the Mistletoe Burn in 1918. The data secured and presented herewith are, in every way, comparable to those of this burn.

#### LIMITATIONS OF THE STUDY.

Due to the large size of the burned area and the fact that a limited amount of time could be devoted to the study the survey of conditions on the ground was necessarily limited to a very small portion of the burn. However as conditions on the burned area as a whole are very similiar it is believed that the data secured on the portion surveyed are applicable to the entire burn. The results of the study which are presented in this report deal only with the area actually surveyed although it is typical of the whole.

The fire covered an area of about 15,000 acres. The burned area is a narrow rectangle about 3 miles wide and 8 miles long. A strip two chains wide and 55 chains long was surveyed in the north extremity of the burned area. The area surveyed amounted to 11 acres. Every pine tree above 8 inches D.B.H. was examined and a record made of it on which was recorded the fire damage and insect damage, if any. The death of all trees which had died subsequent to the fire was definitely ascertained. Although the fire caused considerbale damage to small stock (up to 8 inches diameter) no record was made of this loss as the insects involved in this study do not breed in material of this size sufficiently to cause appreciable damage. The fir and all species other than pine were also thrown out of consideration because of the same reason.

Other limitations of the study are that the insect conditions on the area previous to the fire were not known. Due to the limited amount of time that could be devoted to the study it was not possible to make a survey of conditions in the forest bordering the burned area. Therefore the insect conditions in these stands are not known.

Because of these limitations the study revealed only such

conditions that actually developed on the burned area subsequent to the fire. The principal value derived from the study lies in the acquisition of additional knowledge on: 1. The degree of fire damage to merchantible pine caused by a ground fire of moderate intensity; 2. The response of barkbeetles to conditions set up on the burned area; 3. The degree of attractiveness of fire injured trees to these insects; and 5. The relative selection exhibited by the beetles for trees which had received varying degree of fire damage or injury.

#### THE FIRE.

This fire occumed in July 1924 during a long dry period. It started on the south slope of Parker Mountain and spread eastward and westward from this point. The main direction of progress was northward. During a period of 10 days the fire covered an area 3 miles wide and 8 miles long, or about 15,000 acres of mixed pine an fir timber. It was finally stopped at the Ashland\*Klamath Falls Highway. The burned area is located in Townships 39, 40, and 41 S, Ranges 4 and 5 East.

The character of the fire was of the sprface type and in no place did it reach the proportions of a crown fire. The brush areas and thickets of small stock were wiped out in places where the fire was most intense.

#### THE BURNED AREA.

The burned over area presents an elongated rectangle of rather flat topography with south and west exposures. The range in elevations is from 3,500 to 4,500 feet. The timber type is mixed stand of yellow pine, sugar pine, white fir, Douglas fir, and a very small percentage of incense cedar. The relative percentages of the pines and firs is shown in fig. 2, Plate I. Sugar pine composed 40% of the volume of the stand; yellow pine 30% and the firs 30%. A comparison of the pines shows that yellow pine represents 48% of the number of trees in the stand and sugar pine 52%. — Fig. 1; Plate I.

#### DIRECT FIRE DAMAGE.

The trees on the burned area were classified into 5 groups, representing varying degrees of fire injury. This classification is as follows:

Class I - Trees which entirely escaped fire injury.

Class II - Trees which were scorched on the lower trunks only.

Class III - Trees which had the lower trunks and the lower foliage scorched.

Class IV - Trees heavily fire scorched. Lower limbs and practically all the foliage had been burned off. (recovery of these trees from the fire damage is doubtful though possible).

Class V - Trees which had been killed outright by the fire.

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Orea Souple plat -

The fire damage to the mature pine trees is graphically shown by figs. 3 and 4; Plate I. Fig. 3 shows the classification of fire injury in yellow pine - 25 trees (32%) escaped fire injury. 7 trees (9%) were lightly scorched. 14 trees (18%) received medium fire injury. 23 trees (30%) were badly fire injuryd while 10 trees (14%) were killed by the fire. The highest relative number of trees on the burned area fell into Classes I and IV, the first uninjured and the last severely fire damaged.

Fig. 4 shows the relative fire injury in sugar pine - 32 trees (37%) escaped fire injury; 13 trees (15%) were slightly scorched; 17 trees (20%) suffered medium fire injury; 20 trees (23%) were severely damaged and; 4 trees (5%) were fire killed. In this species Classes I and IV again predominate.

The number of pine trees and their volume falling into these 5 classes are shown in Tables I. II, III, IV, and V.

#### INSECT ATTACKS ON BURNED AREA.

The principal insects of primary importance found attacking the pines on the burned area were <u>Dendroctonus</u> brevicomis and <u>Dendroctonus</u> monticolae. The former attacked yellow pine only; the latter attacked both yellow pine and sugar pine though the attacks of this beetle in the yellow pine were always associated with <u>Dendroctonus brevicomis</u>. Because the fire occurred during the midsummer period both species of these barkbeetles were flying and attacking. The conditions on the burned area attractive to these beetles were undoubtedly more pronounced at this time than would have prevailed if the fire had occurred later in the season. These conditions probably account in a large measure for the relatively high percentage of attacks in fire weakened trees.

The number of yellow pine trees in each class of fire injury attacked by <u>D. brevicomis</u> is given in Table VI. The relative percentage of attacks in all classes is given in Table VII and graphically shown by the pie graph in Plate II.

In Table VI is given the number of sugar pine trees in each class attacked by <u>D. monticolae</u>. The relative percentage of these attacks appears in Table VIII and is presented graphically by the chart in Plate III.

The graph in Plate IV shows the percentage of yellow pine trees in each class which were attacked by <u>D. brevicomis</u> and the percentage in each class which escaped attack. The graph in Plate V shows the same statistics for the sugar pine which were attacked by <u>D. monticolae</u>.

Table X is a compilation in summarized form of all the preceding data.

The number and percentage of both yellow pine and sugar pine

trees on the burned area which were killed by the fire, attacked by beetles, or survived both fire and beetles is shown in the graph in Plate VI. This graph shows that of the total yellow pine trees on the burned area - 10 trees (12%) were killed outright by the fire; 21 trees (27%) were attacked and killed by <u>Dendroetchus brevicomis</u>, and 48 trees (61%) survived.

Of the total sugar pine trees - 4 trees (5%) were killed by the fire; 13 trees (15%) were attacked and killed by <u>Dendroctonus</u> monticolae and 69 trees (80%) survived.

The total infestation on the burned area which sprang up following the emergence of the broods developed from the attacks made in 1924 was not ascertained. However, up to July 1925, very few new attacks had occurred.

April 16, 1926.

#### SUMMARY OF DATA.

A forest fire known as the Parker Hountain Burn occurred in a virgin forest in southern Oregon in July 1924.

The occurrence of this fire offered an opportunity of securing additional data on the interrelation of fires and insects.

A portion of the burned area was surveyed and studied in July 1925, one year after the fire occurred.

The fire covered an area of 15,000 acres forested with a mixed stand of pines and firs. The relative percentage of volume of the spcies composing the stand was 40% sugar pine, 50% yellow pine, and 50% fir. In number of merchantable trees of the pine stand 48% were yellow pine and 52% sugar pine.

The fire occurred during a period of maximum barkbeetle flight and attack offering prime conditions attractive to these beetles.

The data secured were limited to the degree of fire injury to the merchantable pine (above 8" DHH); the relative abundance of barkbeetle attacks in both species of pine on the burned area; and the relative occurrence of attacks by these beetles in classes of trees exhibiting varying degrees of fire injury.

The direct fire loss was relatively heavy. 12% of the total yellow pine trees and 5% of the total sugar pine trees on the area examined were killed outright by the fire. 30% of the yellow pine and 23% of the sugar pine trees were fire injured to the point where their recovery though possible was doubtful. 17% of the yellow pine and 20% of the sugar pine received medium fire injury resulting in scorched trunks and the loss of the foliage up to the middle crown. These trees though weakened had a good chance to recover. 9% of the yellow pine and 15% of the sugar pine received light fire injury consisting of scorched lower trunks which apparently did not injure them. 32% of the yellow pine and 37% of the sugar pine trees escaped all fire injury. The highest percentage of both species of pines on the burned area either escaped all fire injury or were fire damaged severely. The intermediate classes each represented a relatively low percentage.

The insect loss following the fire was far greater than the direct fire loss. Dendroctonus brevicomis attacked the yellow pine. Dendroctinus monticolae attacked the sugar pine. 27% of the total yellow pine trees and 15% of the total sugar pine trees were attacked. The loss from both fire and insects amounted to 39% of the total yellow pine trees and 18% of the total sugar pine trees.

The pine trees on the birned area were classified in 5 classes representing varying degrees of fire injury. Class 1. Trees which escaped all fire injury; 2, those lightly scorched; 3, those receiving medium fire injury; 4, trees severely burned but with a chance of recovery; and 5, trees killed by the fire. The attacks of beetles in both pines occurred in all these 5 classes. Of the total yellow pine trees attacked 13% fell in class 1, 17% in class 2, 6% in class 3, 50% in class 4, and 12% in class 5. Of the total sugar pine trees attacked 30% occurred in trees in class 1, 7% in class 2, 21% in class 3, 35% in class 4, and 7% in class 5. The relatively high percentage of trees of both species attacked in class 4 indicates that both species of beetles preferred trees which had received severe fire injury though not killed outright by the fire.

The insect loss on the burned area as well as in the surrounding stands previous to the fire was not ascertained.

The insect loss on these areas subsequent to the emergence of the broods in the fire injured trees is not known.

The statistical results of the study may be summarized thusly:

#### Yallow pine attacked by Dendroctonus brevicomis.

1 - 12% killed by fire.

2 - 27% attacked by beetles.

3 - 61% survived.

4 - Fire injury:

Class I - Not injured, 32%
Class II - Lightly scorched, 9%
Class III - Medium fire scorched, 17%
Class IV - Severe fire injury, 30%
Class V - Killed by fire, 12%

5 - Classes attacked by beetless
Class I - 13%
Class II - 17%
Cakas III - 8%
Class IV - 50%
Class V - 12%

6 - Relative abundance of attacks in each class:

Class I - 12% attacked

Class II - 57% "

Class III - 14%

Class IV - 52%

Class V - 30%

## Sugar pine attacked by Dendroctonus monticolae.

1 - 5% killed by fire.

2 - 15% attacked by beetles.

3 - 80% survived.

4 - Fire injury:

Class I - Not injured, 37%

Class II - Lightly fire scorched, 15%

Class III - Medium fire scorched, 20%

Class IV - Severe fire injury, 23%

Class V - Killed by fire, 5%

5 - Classes attacked by beetles:
Class I - 30%
Class III - 7%
Class III - 21%
Class IV - 35%
Class V - 7%

6 - Relative abundance of attacks in each class:

Class I - 12% attacked

Class II - 8% "

Class IV - 25% "

Class V - 25% "

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Respectfully submitted.

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Assistant Entomologist.

TABLES.

TABLE I - CLASSIFACTION OF FIRE INJURY TO SUGAR PINE TREES.

0	lass I	Olas	11	: 01s	ss III	: Cla	ss IV	. Ola	ss V ;
Tree	Volume	Tree	Volume	Tree	Volume	Tree	Volume	Tree	Volume
1	3,540	1	4,450	1	1,910	1	530	1	670
2	640	2	2,450	2	1,080	2	4,930	2	130
3	530	3	1,630	3	2,950	3	2,200	3	2,880
4	1,600	4	4,050	4	3,250	4	1,130	4	250
5	1,270	5	2,530	5	1,080	5	2,530		
6	1,080	6	3,590	6	3,650	6	530		
7	2,290	7	170	7	950	7	2,000	1	
8	2,290	8	1,730	8	2,290	8	3,250		
9	2,290	9	800	9	3,250	9	1,730		
10	1,730	10	800	10	2,290	10	250		
11	60	11	100	11	370	11	400		
12	170	12	1,910	12	2,610	12	190		
13	90	13	4,050	13	1,270	. 13	2,950		
14	1,730			14	1,600	14	2,290		
15	1,730			15	4,050	15	4,050		
16	170			16	6,190	16	3,650		
17	780			17	1,270	17	2,000		
18	530					18	370		
19	2,530					19	2,880		
20	4,460				W.	20	940		
21	1,730								
22	4,460								
23	4,460								
24	3,250								
25	3,250								
26	3,250						**		
27	6,600								
28	3,650				4				
29	7,600			*					
31	1,270								
32	670								
32	71,330	13	28,260	17	40,060	20	38,800	4	3,930
	12,000	10	20,200		20,000	20	00,000		0,000

	AV	era	go Vol	ume .	
Class				board	feet.
Class	II	-	2,170	99	H
Class	III	-	2,360	99	71
Class	IV	-	1.940	H	Ħ
Class	V	-	980	**	#

TABLE II - CLASSIFICATION OF FIRE INJURY TO YELLOW PINE TREES.

-	Class I	ı Cla	ss II	: Clas	s III	Cla	es LV	: Cla	es Y :
Tr	ee Voulme.	Tree	Volume.			Tree	Volume.	Commence of the last of the la	Volume.
1	2,000	1	4,700	1	2,900	1	3,700		350
2	940	2	350	2	1,060	2		1	
3	350	3	860	3	1,050	3	2,000	2	1,700
4	2,600	4	2,000				2,000	3	2,300
5	2,600	5		4	3,300	4	1,760	4	1,280
6	120	6	700	5	860	. 5	40	5	4,700
7	2,000	7		6	2,000	6	40	6	3,300
8	2,000		2,300	7	3,700	7	50	7	140
9				8	7,900	8	40	8	140
10	2,000			9	120	9	40	9	140
11				10	4,200	10	50	10	290
	2,600			11	5,200	11	60		
12				12	4,200	12	40		
13				13	4,200	13	300		
14				14	4,700	14	40		
15	2,000		15			15	40		
16	1,060					16	11000		
17	1,050					17	2,600		
18	2,000					18	3,700		
19	2,900					19	1,760		
20	2,600					20	50		
21	2,600					21	2,600		
22	4,200					22	7,500		
23	570					23	5,750		1.
24	4,200								
25	8,700								
25	57,970	7	11,960	14	45,390	23	35,210	10	14,340

Class II - 2,320 board feet.
Class III - 1,710 " "
Class III - 3,240 " "
Class IV - 1,530 " "
Class V - 1,430 " "

TABLE III - CLASSIFICATION OF FIRE INJURY OF BOTH SPECIES.

Class of fire injury	Yell	low pine	Sugar pine		
	Trees	Volume	Trees	Volume.	
Class I - Uninjured	25	57,970	32	71,380	
Class II - Light fire	7	11,960	13	28,260	
Class III - Medium fire	14	45,390	17	40,060	
Class IV - Heavy fire	23	35,220	20	38,800	
Olass V - Fire killed	10	14,540	4	3,930	
Total	79	164,880	86	182,380	

EN A RITURY	TW	-	PERCENT	AGUR	THE	TO A CATE	OT AGG
T. H. Distr.	T A	4000	PERCHE	AULUA	AW	P. A. LIN	CHADDO

Species.	Trees.	% of total.	Volume.	% of total.	<u>01ass</u>
Yellow pine	25	32%	57,970	35%	I
	7	9%	11,960	7%	II
	14	18%	45.390	28%	III
	23	30%	35,220	21%	IV
	10	11%	14,340	9%a	V
	79	100%	164,880	100%	
Sugar pine	32	37%	71,330	40%	I
	13	15%	28,260	15%	II
	17	20%	40.060	22%	III
	20	23%	28,800	20%	IV
	4	5%	3,930	3%	V
	86	100%	182,380	100%	

# TABLE V - PERCENTAGES IN EACH CLASS - BOTH SPECIES OF PINES.

Class	of fi	re injury.	Trees.	% of total.	Volume.	% of total.
Class	1	- Uninjured	57	35%	129,300	40%
Class	II	- Light fire	20	12%	40,220	11%
Class	III	- Medium fire	31	19%	85,450	24%
Class	IV	- Heavy fire	43	26%	74,020	21%
Class	٧	- Fire killed	14	8%	18,270	4%
Total			. 165	100%	347,260	100%

# TABLE VI - NUMBER AND VOLUME OF TREES ATTACKED IN EACH CLASS.

72-70-	1 Y.	nine.	3.	pine.	: Total	both.
Class.	Trees.	_Volume.	Trees.	Volume.	Trees.	Volume.
1	3	8,300	4	10,210	7	18,510
H	4	5,860	1	4.050	5	9,910
111	2	5,300	3	6.880	5	12,180
IV	12	3,340	5	6,560	17	9,900
Y	3	3,930	1	670	4	4,600
Totals	24	26,730	14	28,370	38	55,100

# TABLE VII - PERCENTAGE OF TREES IN EACH CLASS ATTACKED. Y. PINE.

	: Total	in class.	Total s	t tacked	% of to	tal.
Olass.	Trees	Volume.		yvolume.	Trees	Volume:
I	25	57,970	3	8.300	12%	14%
II	7	11,960	4	5,860	57%	50%
III	14	45.390	2	5.300	14%	12%
IV	23	35,220	12	3,340	52%	9%
V	10	14,340	3	3,930	30%	28%
Totals	79	164,880	24	26,730	30%	16%

#### TABLE VIII - PERCENTAGE OF TREES IN EACH CLASS ATTACKED. S. PINE.

	: Total	in class.	: Total a	t ecked.	% of t	% of total.		
Class.	Trees.	_Volume.		Volume.				
I	32	71,330	4	10,210	12%	14%		
II	13	28,260	1	4.050	8%	14%		
III	17	40.060	3	6.880	17%	17%		
IV	20	38,800	5	6,560	25%	17%		
V	4	3,930	1	670	25%	17%		
Totals	86	182,380	14	28.370	16%	15%		

### TABLE IX - PERCENTAGE OF ALL TREES IN EACH CLASS ATTACKED.

	. Total	in class.	% of total.			
Class.		Volume.		Volume.		Volume.
I	57	129,300	7	18,510	12%	14%
II	20	40,220	5	9,910	25%	25%
III	31	85,450	5	12,180	16%	14%
IV	43	74.020	17	9.900	40%	13%
V	14	18,270	4	4,600	29%	25%
Totals	165	347,260	28	55,100	23%	16%

	: Total	STREET, STREET	% of to	talin cls.:	Total att	cacked. :	% of tota	1 attack
Class of fire injury.	Trees.	Volume.	Trees.	Volume.	Trees.	Volume.	Trees.	Volume
I - Uninjured by fire	25	57,970	32%	35%	3	8,300	4%	5%
II - Light fire injury	7	11.500	9%	7%	4	5,860	5%	3%
III - Medium fire "	14	45,390	18%	28%	2	5,300	2%	3%
IV - Heavy fire injury	23	35,220	30%	21%	12	3,340	15%	2%
V - Killed by fire	10	14.340	11%	9%	3	3,930	4%	2%
Totals	79	164,880	100%	100%	24	26,730	30%	5½ 3½ 3½ 2½ 2½ 18%
Sugar pine:								
I -Uninjured by fire	32	71.330	37%	40%	4	10,210	5%	6%
II -Light fire injury	13	28, 260	15%	15%	1	4,050	1%	2%
III - Medium fire injury	17	40.060	20%	22%	3	6.880	3%	3%
IV - Heavy fire injury	20	28,800	23%	20%	5	6.560	6%	4%
V - Killed by fire	14	3 930	5%	3%	1	670	1%	•4
Totals	86	182,380	100%	100%	14	28,370	16%	16%
Both species:								
Yellow pine	79	164, 880	48%	47%	24	26.730	63%	48%
Sugar pine	86	182,380	52%	53%	14	28 370	37%	52%
Total	165	347,260	100%	100%	38	55,100	100%	100%

DIAGRAMS.

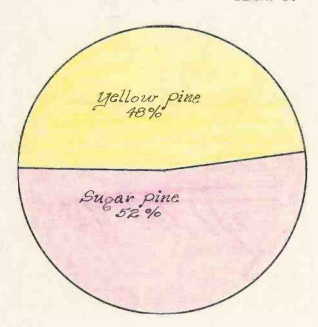


Fig. 1 - Relative percentage of yellow pine and sugar pine trees composing the pine stand. Data from Table X. Comparison of trees.

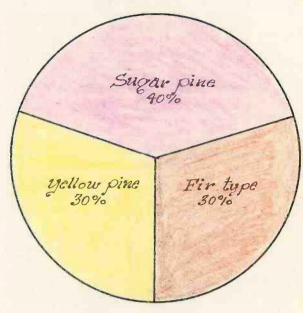


Fig. 2 - Relative percentage of each species composing the forest type on the burned area. Comparison in volume.

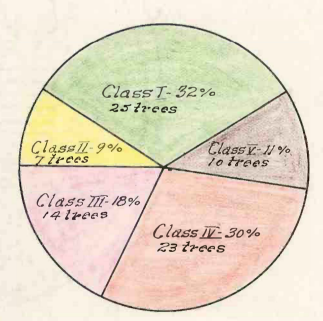


Fig. 3 - Relative number and percent of yellow pine trees in each class of fire injury. From Table IV.

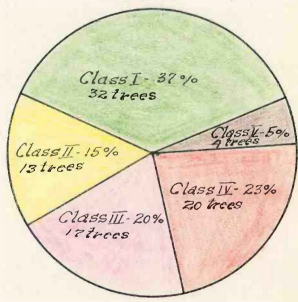
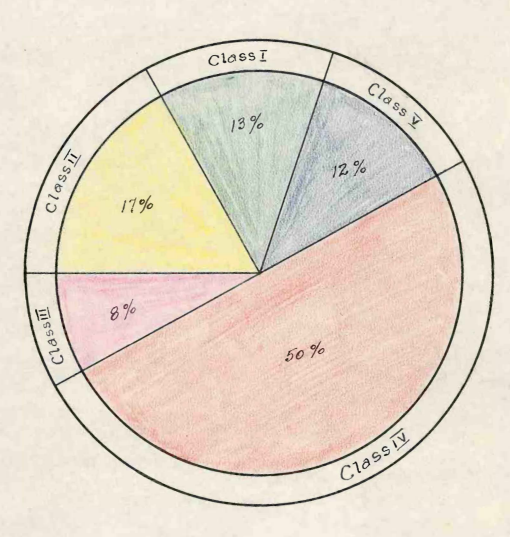
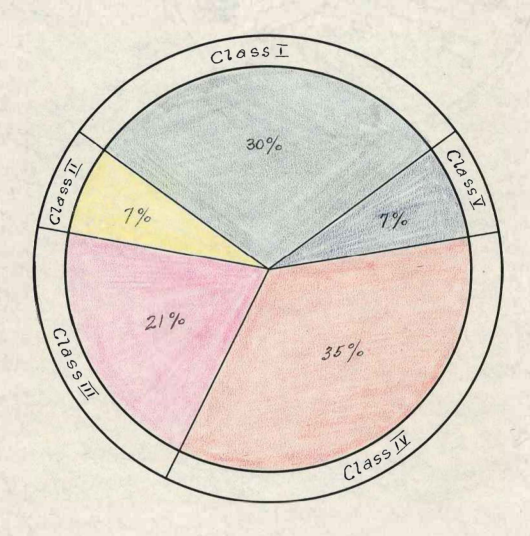


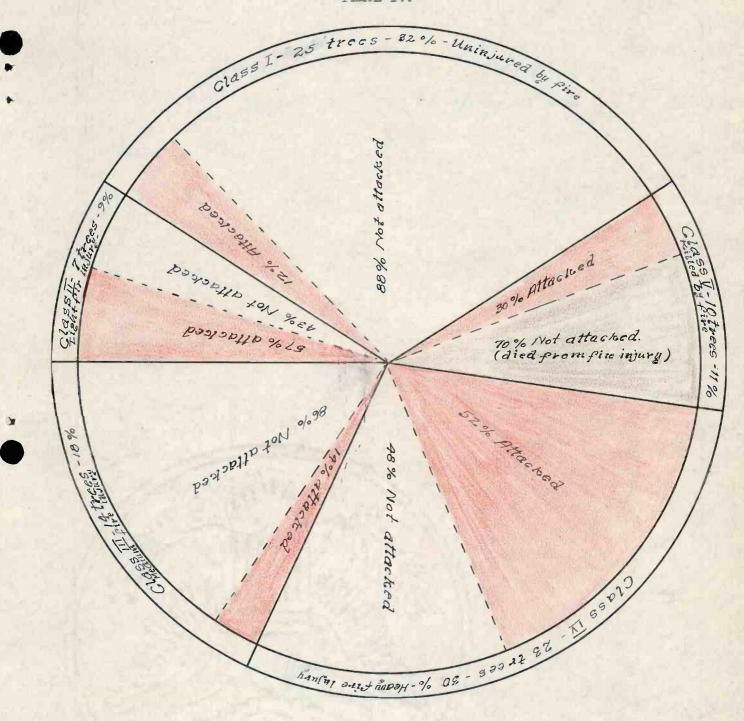
Fig. 4 - Relative number and perct of sugar pine trees in each class of fire injury. From Table IV.



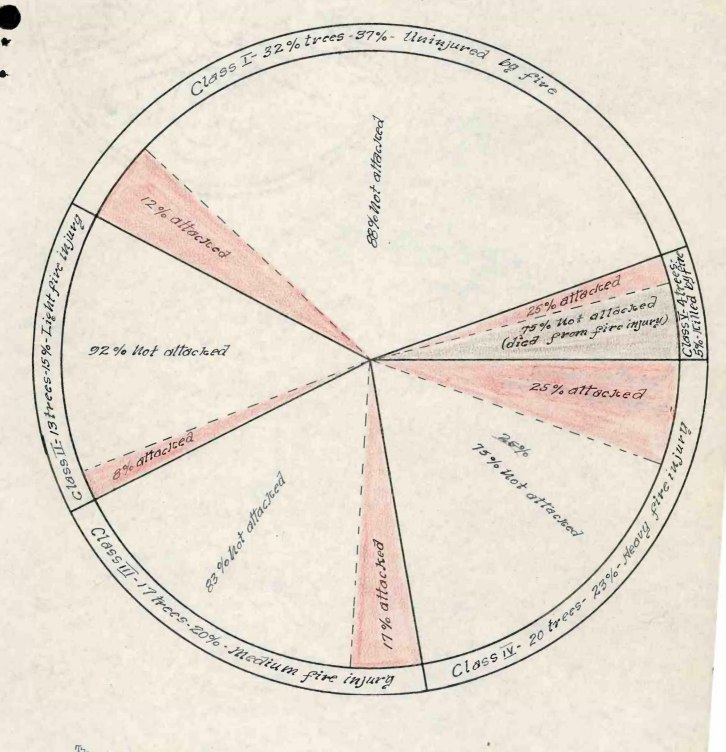
Graph showing percentages of total yellow pine trees attacked by Dendroctonus brevicomis in each class of fire injury.



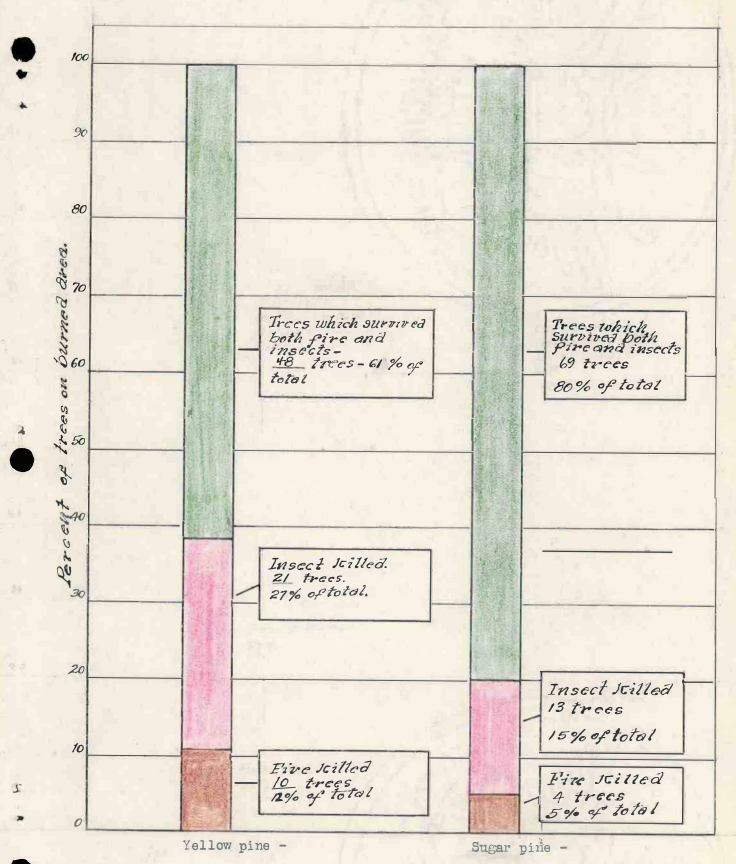
Graph showing percentages of total sugar pine trees attacked by Dendroctonus monticolae in each class of fire injury.



The percentage of yellow pine trees in each class of fire injury attacked by Dendroctomus brevicomis and the percentage in each class which escaped attack.



The percentage of sugar pine trees in each class of fire injury attacked by Dendroctonus monticolae and the percentage in each class which escaped attack.



The total number and percentage of trees on the burned area which were killed outright by the fire, those which were attacked by beetles, and those which survived both fire and beetles.